## Lexicom Programme (sample only)

MR is Michael Rundell, MJ is Miloš Jakubíček, VK is Vojtěch Kovář, OM is Ondřej Matuška. Numbers in brackets are minutes.

	Day 1	Day 2	Day 3	Day 4	Day 5
9.00-10.30	Welcome to Lexicom (MR, VK, MJ, 15)  From data to dictionary: how corpus lexicography works (MR, 40)  Introduction to Sketch Engine: demo (MR + OM, 35)	The contribution of theory: can theoretical ideas help us to produce better dictionaries? (MR, 45)  The contribution of NLP: can computers help us produce better corpora? (VK, 45)	Regular expressions (VK, 40)  Corpus querying and grammar writing: Introduction and practicals (MJ + VK, 50)	Definitions (MR, 60) Marked language, labels and how to automate (MR+VK, 30)	"Lexonomy: a practical introduction (MJ, 20)" Practical tasks: Working with your own data in Sketch Engine and Lexonomy (OM+MJ+VK, 70)
	coffee break				
11.00-12.30	The Dictionary landscape in 2023 (MR, 40)  Corpora: data, size, representativeness, alternatives (VK, 50)	Corpus-based word frequency lists, multi-words, trends and related statistics (MJ, 90)	Corpus query language: practicals continued (OM, 30)  What's different about bilingual lexicography (MR, 30)  Bilingual corpora and tools (VK, 30)	Practical tasks: Definitions: identify key features, write and evaluate definitions (MR, 90)	Crowdsourcing, user-generated content and wikis (MR, 45) Crowdsourcing: technical and methodological aspects (MJ, 45)
	lunch				
13.30-15.00	What goes in the dictionary, and how do we decide? (MR, 50)  Getting to know your corpus (MJ, 40)	Word senses: lexicographic aspects (MR, 60) Word senses: NLP aspects (MJ, 30)	Linguistic data development (MJ, 30) Guest lecture (60)	Post-editing lexicography and linguistic data development (MJ, 60) Examples in dictionaries (MR, 30)	ChatGPT and other large language models: work in progress and implications (MJ+MR, 45) "Round-up and closing session (All, 15)"
	coffee	break	4	coffee break	
15.30-17.30	Practical tasks – work with the Sketch Engine: build a corpus, corpus comparison, key word and term extraction (OM, 120)	Practical tasks: Word sense disambiguation (MR, 90) Post-editing lexicography (MJ, 30)	Workshop outing	Examples: automatic extraction, and the GDEX tool (MJ, 30)  Practical tasks: examples and phraseology (MR, 30)  Copyright and intellectual property rights: an introduction (MJ, 60)	Lexicom is delivered by Sketch Engine  SKETCH ENGINE  https://lexicom.courses